Proposed changes for 10/086,902

Cancel claims 1 through 20.

Amend or cancel the additional claims as indicated below:

A [synfuel composition] chemical change reagent for use as an additive to combustible materials to facilitate complete combustion, said [composition] reagent [including] essentially consisting of a hydrocarbon wax, [a second wax] stearic acid or other fatty acids and water.

* Consisting essentially of

- 22. A [synfuel composition] chemical change reagent as in claim 21 and [including] further consisting essentially of titanium dioxide.
- 23. A [synfuel composition] chemical change reagent as in claim 22 wherein the hydrocarbon wax [is selected from] is a member of the group consisting of paraffin wax, slack wax, microcrystalline wax, olefinic wax [-like] materials and mixtures thereof.
- 24. A [synfuel composition] chemical change reagent as in claim 22 [221] where said hydrocarbon wax is paraffin wax with paraffin oil.
- 25. Cancel claim 25
- 26. A [composition] chemical change reagent as in claim 21 and [including] further consisting of ammonia.

-> further consisting essentially of

A [composition] chemical change reagent as in claim 21 and [including] consisting essentially of 2.0% by weight of the stearic acid or other fatty acid [the other wax].

- 28. A [composition] chemical change reagent as in claim 21 and [including] consisting essentially of 46% by weight of paraffin wax.
- 29. A [composition] chemical change reagent as in claim 21 and [including] further consisting consisting essentially of 4.5% by weight of titanium dioxide.

30. A [synfuel composition] chemical change reagent for use as a combustible fuel additive to enhance complete combustion, said [composition] reagent consisting of the following:

Slack Wax	46.3%
Other wax	2.0%
Ammonia	0.2%
Titanium Dioxide	4.5%
Water	47.0%

- 31. A [composition] reagent as in claim 30 wherein said other wax is [Steareric] stearic acid.
- 32. A [composition] <u>reagent</u> as in claim 30 wherein said [hydrocarbon] <u>other wax</u> is paraffin wax.
- 34. The method of assisting complete combustion of a material, said method comprising the step of applying to the material a [composition] chemical change reagent which [includes] consists essentially of a hydrocarbon wax, [a second wax] stearic acid or other fatty acid, ammonia and water.
- 35. Cancel claim 35
- 36. The method of claim 34 wherein said [composition] chemical change reagent [includes] further consists essentially of titanium dioxide.
- 37. The method of claim 34 and [including] <u>further essentially consisting of a base for ph adjustment.</u>
- 38 The method of claim 37 wherein said base is Potassium hydroxide.



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